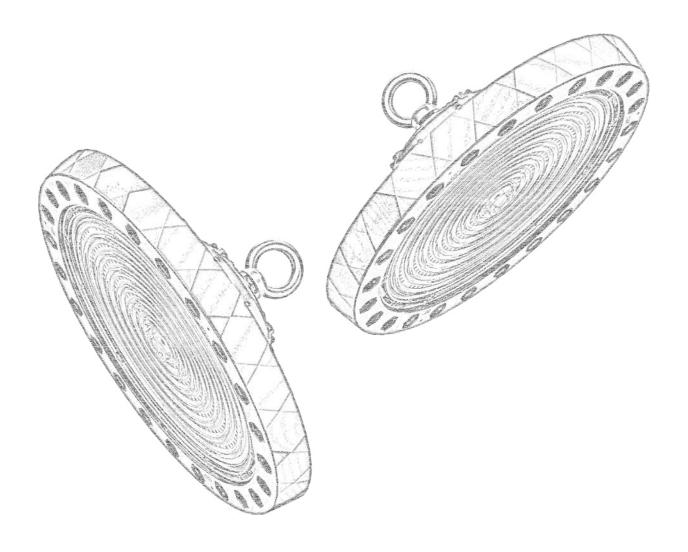


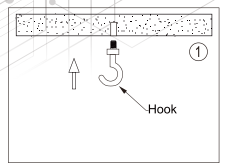
INSTALLATION INSTRUCTIONS

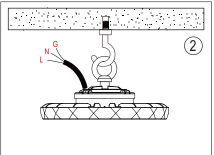


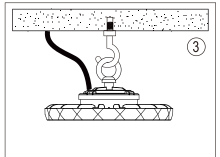
Specification Revision:		
RevA0	Primary Released	Date: 15-Sep-2023
RevA1 or B0	Updated Notes	Date:
Approved By	Verified By	Drafted By
Mike Lee	Lista Lee	Tyler Hou



1. Hook Installation

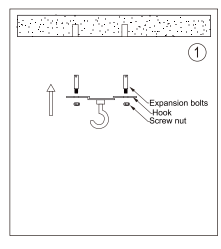


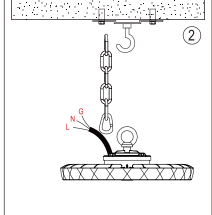


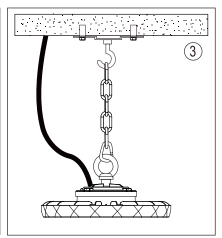


- 1.Install the hook in advance where the product needs to be installed. (Note that the hook should be used together with the ring, and make sure the hook can support the product).
- 2. Hang the ring on the product into the installed hook, and lift the product through the ring.
- 3. Connect the cable drawn from the installation site to the cable of the product in accordance with thewiring principles, and conduct waterproof and insulation treatment.
- 4. Connect the power and observe whether the product can work normally.

2.Chain Installation







- 1. Install the hook in advance where the product needs to be installed. (Make sure the hook can support the weight of the product).
- 2. Hang the chain(with the product) into the installed hook, and lift the product through the hook & chain.
- 3. Connect the cable drawn from the installation site to the cable of the product in accordance with thewiring principles, and also conduct waterproof and insulation treatment.
- 4. Connect the power and observe whether the product can work normally.



ATTENTION

BEFORE YOU INSTALL Read these instructions completely and carefully.

▲WARNING/AVERTISSEMENT

RISK OF ELECTRIC SHOCK

Turn power off before inspection, installation or removal.Properly ground electrical enclosure.

Follow all NEC and local codes.

Use only UL or IEC approved wire for input/output connections

Save These Instructions

Prepare Electrical Wiring



Electrical Requirements

The LED driver must be supplied with 100-277VAC,50/60 Hz per product label and connected to an individual properly grounded branch circuit, protected by a 15 or 20 ampere circuit breaker.



Grounding InstructionsThe grounding and bonding of the overall systemshall be done in accordance with National ElectricCode (NEC) Article 600 and local codes.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful nterference when the equipment is operated in a commercialenvironment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with theinstruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential areais liely tocause harmful interference in which case the user will be required to correct the interference at his own expense.



Use only in the manner intended by the manufacturer.

If you have any questions, contact the manufacturer.

- *Please connect the input wire in correct way, white is ACN, black is ACL, green/yellow is GROUND connection.
- *Please also make sure the wire connection is fixed perfectly before using.

Announcements:

- 1.This equipment is only for professional installation. Non-professional personnel shall not remove or install theequipment.
- 2.Please read the instruction manual before installation and keep it for future reference.
- 3.To avoid damage, falling, electric shock or fire, please do not modify the lamp or replace accessories withoutconfirming with the supplier.
- 4. Maintenance/linstallation and replacement the lamps, please confirm to cut off the power supply, and the lampshave set up a cooling. Please make sure the lamps properly installed before processing power.
- 5. Ensure the accurate and reliable connection.
- 6.Ensure that the product around the vent, the lamp cannot violate any fire prevention regulations when using.